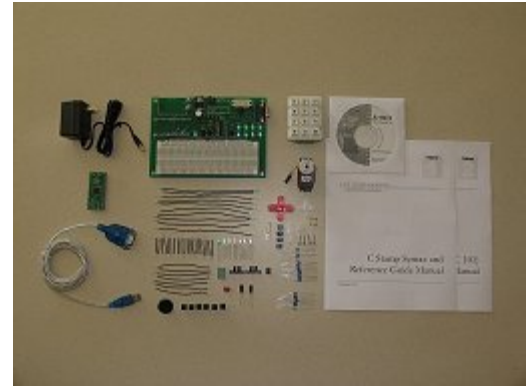


Earn twelve hours of approved Professional Development Credit!

Free C Stamp Course for High and Middle School Educators



SCHOOL OF ENGINEERING

The College Of New Jersey

The School of Engineering at The College of New Jersey is offering a free two-day C Stamp course for High and Middle School educators in the Philadelphia - New York corridor region. Teachers can earn twelve hours of approved Professional Development Credit while learning about and working with the C Stamp. The C Stamp and associated products are a great way to conduct STEM concepts in the classroom!

These educational tools for control projects and robotics are characterized by the following attributes:

- The C Stamp system uses professional software development tools while maintaining simplicity and user friendliness; thus further preparing students for College.
- Low cost, so that a wide constituency can be enabled with the use of this technology.
- Well thought out curricula and documentation.

Participants will be provided with printed manuals and a microcontroller kit or a robotics kit for use during the class. Class size will be capped at nine participants, so that high quality one-on-one hands-on interaction is possible with the instructors. Lunch reservations for the class will be made at the TCNJ faculty dining room, and although the free course does not include lunch, a great full fare lunch can be obtained for about \$6. Once the class registration is full, the class date will be set about 2 months in advanced, so everyone has time to work the event into their schedules.

Contact Information and Instructors:

Dr. Orlando Hernandez
Elec. & Comp. Engineering
P: (609) 771-2470
E: hernande@tcnj.edu

Dr. Steve O'Brien
Technological Studies
P: (609) 771-2780
E: obriens@tcnj.edu

Sign up by simply sending email to one of the instructors indicating whether you will be using the microcontroller kit or the robotics kit.

<http://www.tcnj.edu/~hernande/csfc/>

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